

NASKALSKI, Jerzy; SZNAJD, Jan

Nucleolytic activity of the serum and urine in leukemias.  
Pol. arch. med. wewnetr. 35 no.4:497-502 '65.

Changes in the nucleolytic activity of the blood serum and  
urine in leukemic leukocytosis. Ibid.:503-510

I.Z Pracowni Biochemicznej III Kliniki Chorob Wewnetrznych  
Akademii Medycznej w Krakowie (Kierownik: prof. dr. med.  
J. Aleksandrowicz).

SZNAJD, Jan

Proteins, lipoproteins and cholesterol in the evaluation of disorders of lipid metabolism. Polskie arch.med.wewnetrz. 30 no.1: 1-20 '60.

1. Z Zakladu Chemii Fizjologicznej A.M. w Krakowie. Kierownik:  
prof.dr. B. Skarzynski.

(LIPIDS metab.)

(BLOOD PROTEINS)

(LIPOPROTEINS blood)

(CHOLESTEROL blood)

ALEKSANDROWICZ, Julian; URBANCZYK, Jan; SZNAJD, Jan

Pathogenesis of chronic granulocytic leukemia and prospects  
for its treatment in the light of current literature and our  
studies. Folia med. Cracov. 7 no.1:3-10 '65.

SZNAJDER, A.

For further development of routing in freight transportation. p. 244

PRZEGLAD KOLEJOWY

Warszawa

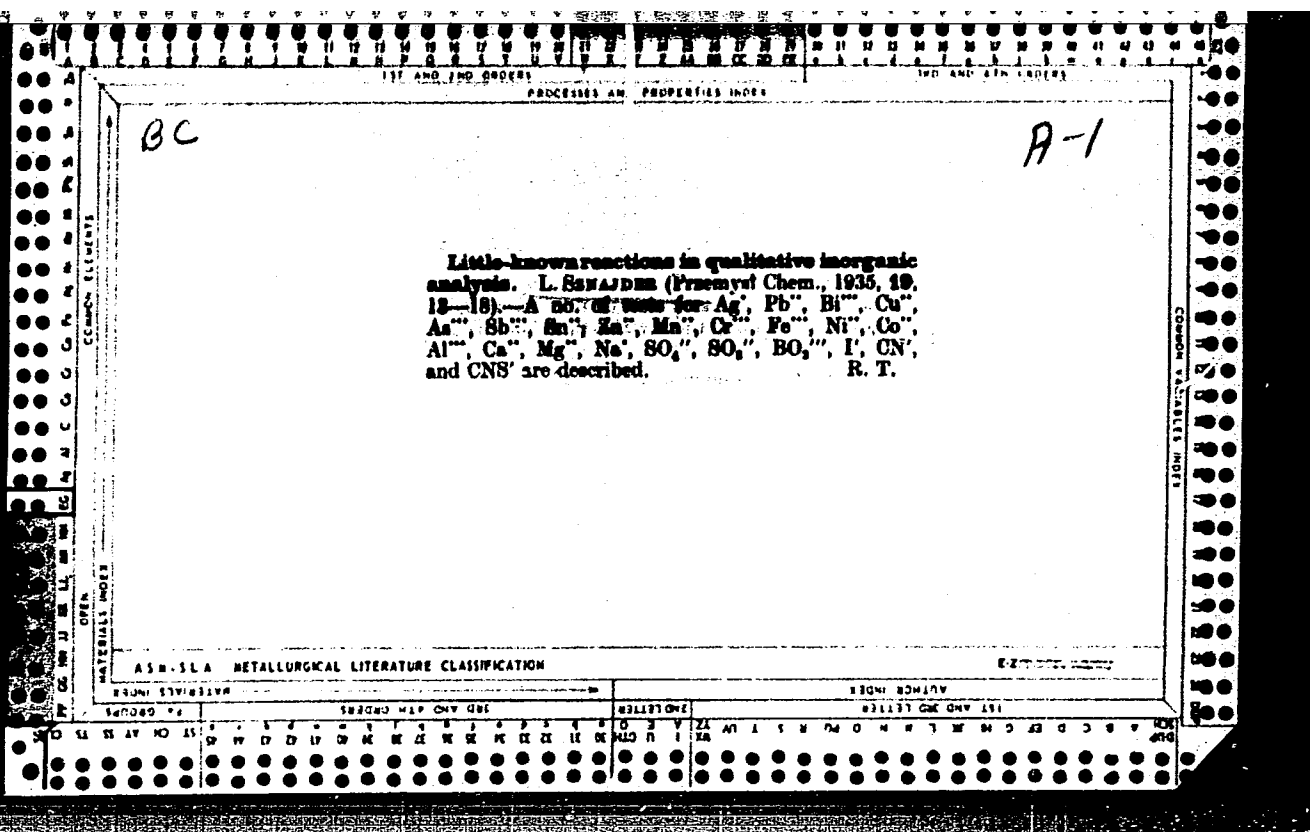
Vol. 7, no. 7, July 1955

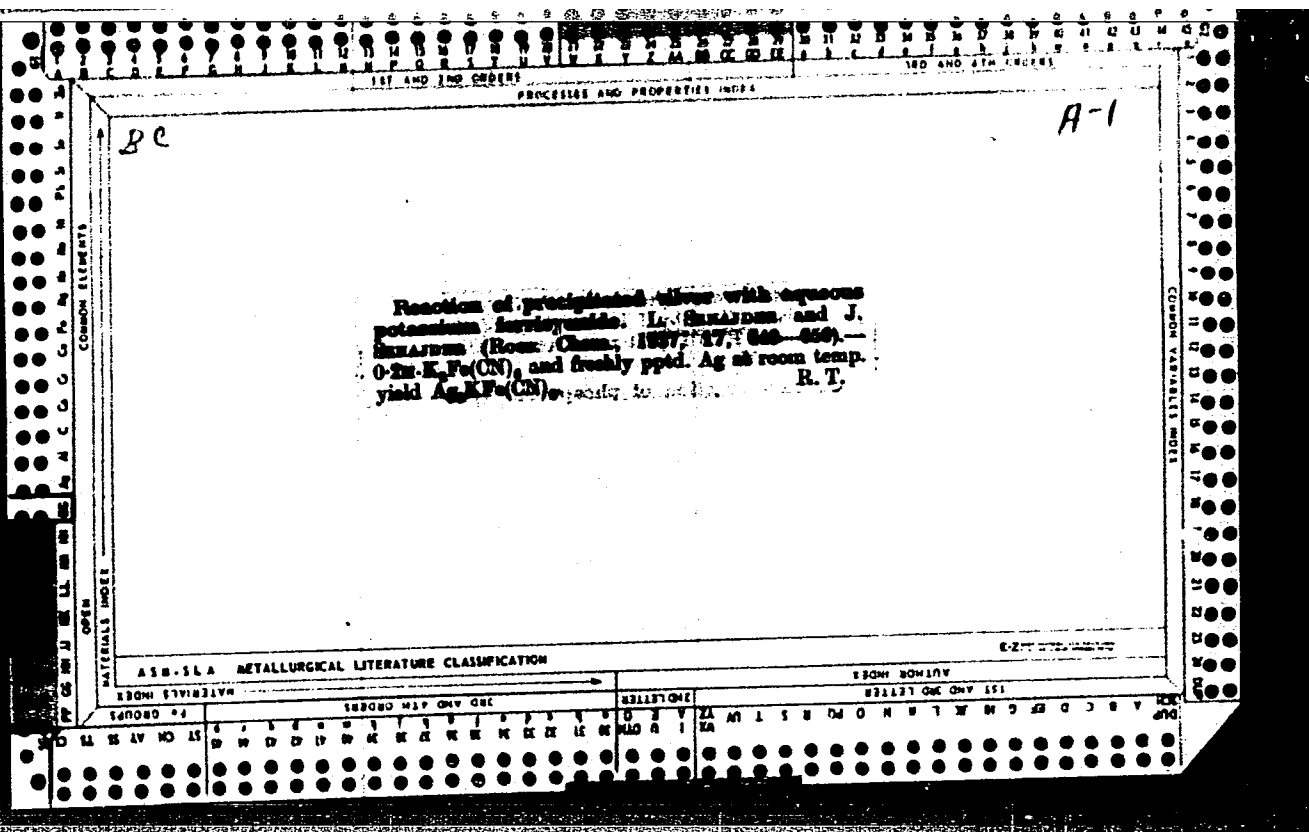
SOURCE: East European Accessions List (EEAL) LC, Vol. 5, no. 3, March 1956

BORGADDELT, Howard

Certain planned efforts to improve the turnover of production facilities. Project techn. no.4:1, A 24 Ja '65.

J. Vice-Chairman of the Planning Commission of the Council of Ministers, Norway.





Sznajder J.

Sznajder J. "Apparatus for Dosing out Gases in Small Portions." (Aparat do dosowania malych ilosci gazu). Przemysl Chemiczny, No. 6, 1950, pp. 354--356, 1 fig.

The article introduces the reader to a simple laboratory apparatus for dosing small amounts of gas. The apportioned gas can be introduced into sets under normal pressure, as well as under vacuum or increased pressure. The apparatus is simple enough to be assembled from ordinary laboratory equipment.

SO: Polish Technical Abstracts - No. 2, 1951

SZNAJDER, J.; TRESZCZANOWICZ, E.

"Start of Production in an Experimental Installation for Synthesis of Acetone in the  
Oswiecim Chemical Works." P. 106,  
(CHEMIK, Vol. 7, No. 4, Apr. 1954, Katowice, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3,  
No. 12, Dec. 1954, Uncl.

18-1

66-097-3 861-727-4 547-282-08 1/4

*S. S. Kabanov, I. Kudinov, J. Schneider, J. Treszczanowicz E.*  
*New Long Life Catalyst for the Synthesis of Acetone from Ethyl*  
*Acetate*

A new long life catalyst for the synthesis of acetone from ethyl acetate has been prepared. It consists of a mixture of a certain proportion of  $\text{Cr}_2\text{O}_3$  and  $\text{Al}_2\text{O}_3$ . The catalyst is investigated on laboratory scale. Over a wide range, such parameters as: investigated is the quality of activation of preparing the  $(\text{EtOAc})_2\text{Cr}_2\text{O}_3$  mass, the quality of activation of ketone, the temperature of reaction, and the temperature of ketone. The main features of the process are the following: the high quality of activation of the catalyst, the low temperature of activation, the high rate of reaction, the high yield of acetone, the high rate of regeneration, and considerable longevity.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754520012-4

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754520012-4"

SZNAIDER, J.

Distr: 4E2c(j)1

A long-life catalyst for the synthesis of acetones from ethyl alcohol. S. Grzelczyk, I. Jarowka, Z. Kohman, J. Smidler, and E. Treszczanowicz. *Przemysł Chem.*, 34, 28-33 (1953) (English summary).—A catalyst of an activity period of 500 hrs., consisting of  $\text{Fe}_2\text{O}_3$ ,  $\text{Cr}_2\text{O}_3$ , and  $\text{CaCO}_3$  with  $\text{CuO}$  as activator, was prep.; 64% (on wt.) of  $\text{Fe}_2\text{O}_3$ ,  $\text{Cr}_2\text{O}_3$  (as used for the conversion of  $\text{CO}$  and  $\text{H}_2\text{O}$  into  $\text{CO}_2$  and  $\text{H}_2$ ) obtained by the pptn., with  $\text{AmOH}$ , 38% of a pptd.  $\text{CaCO}_3$ , and 8% pptd.  $\text{CuO}$ , were thoroughly mixed, and pressed into pellets. This catalyst was tested in an app. described in detail. As reaction chamber an electrically heated pipe 60 mm. diam., vol. 1/1, was used. EtOH was supplied as vapor at a temp. of  $200^\circ$ . The reaction products (acetone,  $\text{H}_2\text{O}$ ,  $\text{AcOH}$  0.6%, and  $\text{AcOH}$  0.02%) were condensed and the gases washed with  $\text{H}_2\text{O}$ . The feed was 840 ml. EtOH (20% by vol.)/l. catalyst/hr., temp. of the reaction  $400-410^\circ$ . Although the best results (up to 95% yield) were obtained using 20% EtOH soln., it is advantageous to use a 30% soln. due to an increase of the amt. of produced acetone. The regeneration of the catalyst was accomplished every 500 hrs. by passing through it a mixt. of steam (1.5 kg./l. catalyst/hr.) and air (100-150 l./l. catalyst/hr.), and then air alone during 1 hr. Results on a semipractical scale. E. Treszczanowicz, A. Pilc, S. Grzelczyk, A. Szepyrkowicz, Z. Kohman, and J. Smidler. *Ibid.*, 28-33. The results of lab. expts. were confirmed. The catalyst pellets used were 8 mm. diam., 6-8 mm. high. The temp. of the pipes contg. the catalyst was  $380-420^\circ$ . The supply of alc. (20% by vol.)/l. catalyst/hr. was 750 ml. The regeneration of the catalyst was accomplished every 500 hrs. (temp.  $420^\circ$ ). The yield was 75-85%, exceeding from time to time over 100%. L. G. Manhart

10  
2 May  
1

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754520012-4"

SZNAJDER, J.

reports to be presented at the 2nd Intl Congress on Catalysis, Paris, France, 4-9-Jul '60.

Poland

- BANASIKI, B., SZCZUDŁOWSKI, M., and SKŁADANKA-SZCZUDŁOWSKA, Z. - "Properties of mixed layered electrolytically hydrogenated in the presence of poisons (Section II)"  
BENAK, A., BERNIS, J., and SZCZUDŁOWSKI, J. - "Electrolytic processes accompanying the catalytic dehydrogenation of alcohols on semiconducting oxide catalysts" (Section II)  
BENAK, J. - "On the process of catalytic reduction of sulfur dioxide in iron hydroxide solution" (Section III)  
BENAK, A. - "On trace catalysis" (Section II)  
BENAK, J., BENAKOWICZ, K., and BEMBICKI, B. - "The gasoline phase transformation of a mixture of gasoline and -picoline in the presence of ammonia and allyl in a mixture of corresponding nitriles" (Section III)  
BENAKOWICZ, T., and BERNIS, J. - "Hydrogen transfer in gasoline phase between alcohols and compounds containing carbonyl groups" (Section I)  
BENAKOWICZ, K., BENAKOWICZ, E., and CHROCHĘCIŃSKI, St. - "Studies on electric conductivity and catalytic activity of semiconducting oxides during isopropanol dehydrogenation" (Section III)  
BERNIS, J. - "Study of selectivity and activity of copper catalysts in dehydrogenation reaction" (Section III)  
BUDZIŃSKI, A., and SZCZUDŁOWSKI, J. - "Influence of dimensions of pores on the catalytic power of active carbon in the oxidation of sulfur hydrogen by oxygen" (Section III)

SZNAJDER, J.; CZEWINSKA, B.

Studies on copper contacts in the dehydrogenating reaction of cyclohexanol. I. Skeleton contacts of the Raney type. The influence of the preparation method upon the working of the contact. Chemia stosow 3 no. 3: 399-422 '59.

1. Instytut Chemii Ogolnej, Zaklad Syntezy Kontaktowej, Warszawa.  
Kierownik Zakladu: doc. mgr. E. Treszczanowicz.

TRESZCZANOWICZ, E.; SZNAJDER, J.

Second International Catalysis Congress. Przem chem 40  
no. 7:404-409 Jl '61.

1. Instytut Chemii Ogolnej, Warszawa.

P/016/62/000/007/001/001  
D204/D307

AUTHORS: Sznajder, Jerzy, Czerwińska, Barbara, and Jaworska, Irena, Masters of Sciences (see Association)

TITLE: 'Acidity' of aluminosilicate catalysts and methods for its determination as a means of estimating their catalytic activity

PERIODICAL: Wiadomości chemiczne, no. 7, 1962, 449 - 464.

TEXT: A review is presented of the chemical surface properties ('acidity') of the above catalysts, (including allied substances and mixtures of compounds of Al and Si), based on Soviet and Western works. The work was produced in view of the importance of the acidity in estimating the catalytic activity in e.g. cracking, polymerization and isomerization reactions. The acidity depends largely on composition, preparation and subsequent treatment of the catalysts. Ranges of composition are quoted and the preparation and activation procedures are discussed. Theories concerning the structure and action of the above catalyst are described; the active localities are believed to be proton or

Card 1/3

P/016/62/000/007/001/001

'Acidity' of aluminosilicate catalysts ... D204/D307

electron-pair acceptor centers. Examples of the dependences of activity on the acidity are given, followed by a description of methods used for determining the latter property. These include (a) measuring the acidity of aq. suspensions of the catalysts, e.g. by the measurement of  $\text{CO}_2$  evolved on adding  $\text{Na}_2\text{CO}_3$ , or the rate of inversion of saccharose, by exchanging the cations adsorbed on the catalyst with basic ions, following this by estimation of excess alkali, by potentiometric titrations, pH measurements, gradual poisoning of the catalyst with alkali followed by extrapolation to zero activity, and (b) measuring the acidity in non-aqueous media, by titration of the suspensions in benzene with *n*-butylamine, by determining the adsorption of basic gases and vapors at various temperatures, and, (for aprotic acidity only) by measuring the rise in temperature of a benzene suspension of the catalyst on gradual addition of 1N solutions of Lewis acids in benzene. There are 67 references: 24 Soviet-bloc and 43 non-Soviet-bloc.

ASSOCIATION: Zakład syntezy kontaktowej instytutu chemie ogólnej w Warszawie (Catalyst Synthesis Establishment of the General Chemistry Institute, Warsaw)

Card 2/3

'Acidity' of aluminosilicate catalysts ...

P/016/62/000/007/001/001  
D204/D307

SUBMITTED: February 2, '1962

Card 3/3

SZNAJDER, Jerzy, mgr.; Czerwinska, Barbara, mgr., st. asystent; JAWORSKA,  
Irena, mgr. adjunkt

The commonly called "acidity" of aluminosilicates and methods  
of its determination as a means of the evaluation of the  
catalytic activity. Wiad chem 16 no.7:449-464 Jl '62.

1. Zaklad Syntezy Kontaktowej, Instytut Chemii Ogolnej, Warszawa  
Kierownik: mgr. Jerzy Sznajder.

SZNAJDER, Jerzy; TRESZCZANOWICZ, Edward; CERWINSKA, Barbara;  
CHOJNACKI, Rajmund

Influence of methods of preparing catalysts aluminium silicium  
on their protonic activity in the process of xylene polymerization.  
Pt.2. Gels precipitated successively and precipitated jointly.  
Przem chem 41 no.8:454-457 Ag '62.

1. Zaklad Syntezy Kontaktowej, Instytutu Chemii Ogolnej,  
Warszawa.

SZNAJDER, J.

Conference on studies on aluminosilicate catalysts. Przem chem  
41 no.10:597 0 '62.

POLAND

GARCZINSKI, W.; SZNAJDER, N.

1. Institute of Theoretical Physics, Univ. of Wroclaw (Instytut  
Fizyki Teoretycznej Uniwersytetu Wrocławskiego), Wrocław (for  
both)

Crakow, Postępy fizyki, No 3, May/June 1966, pages 247-259

"On Borchers' classes of local fields."

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754520012-4

SZNAJDERA.

✓ 4488

Garczka A., Waksmundzki A., Sznaider A. Investigation of the Optimum Disintegration of Phosphates from Ammonium for the Flotation Process

161-65-021-91-50-001521248

Badania najwydajniejszego rozdrobnienia fosforytów amonowych  
w celu optymalizacji procesu flotacji.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754520012-4"

POLAND

SZNAJDER, Tadeusz, Clinic of Infectious Diseases (Klinika Chorob Zakaznych), AM [Akademia Medyczna, Medical Academy] in Krakow (Director: Prof. Dr. med. Wladyslaw FEJKIEL)

"Progress in Combating Infectious Diseases In Light of Statistics from the Clinic of Infectious Diseases of the Medical Academy in Krakow"

Warsaw-Krakow, Przeglad Lekarski, Vol 19, Ser II, No 4, 63, pp 227-228.

Abstract: Progress since World War II expresses itself in the four-fold decline of mortality; in the fact that many infectious cases now need not be hospitalized; in that specialized treatment has been developed for phthisical, acute child, and neuroinfections; in that cases of bacterial infection have been replaced by cases of virus infection, of food poisoning in the broad sense of the term, as well as other areas formerly treated in internal disease divisions. Further progress in solving some existing problems and additional changes in the scope of treated diseases is anticipated. There are no references.

1/1

- END -

1588, 2473  
CSO: 2000-N

— 31 —

SZNAJDER, Włodzimierz

Effect of irradiation of the pituitary on production of gonadotropins.  
Fol. biol. 1 no.3:141-153 1953.

1. Zaklad Biologii Akademii Medycznej w Krakowie.  
(ROENTGEN RAYS, effects,  
\*on pituitary gland, synthesis of gonadotropins in rabbit)  
(GONADOTROPINS, PITUITARY, metabolism,  
\*synthesis, eff. of x-irradiation of pituitary in rabbit)  
(PITUITARY GLAND, ANTERIOR, effect of radiations on,  
\*x-rays, on synthesis of gonadotropins in rabbits)

SZNAJDER, Wladzimierz; HELWINOWA, Anna

Osteoarticular changes in psoriasis. Polski tygod. lek. 9 no.25:  
783-786 21 June 54.

1. Z Kliniki Dermatologicznej Ak.Med. w Krakowie, kierownik: prof.  
Lejman i z Pracowni Radiologicznej przy I Klinice Chirurgicznej  
im. M.Rutkowskiego Ak. Med. w Krakowie, kierownik Kliniki prof.  
Jozef Bogusz.

(PSORIASIS, pathology,  
ostecarticular changes)  
(BONES, in various diseases,  
psoriasis)

MIKULOWSKI, Włodzimierz; BOGUSZ, Józef; SZNAJDER, Włodzimierz.

Surgical treatment of a case of pulmonary cyst in a 12-year-old boy. Polski tygod.lek.10 no.47:1539-1541 21 Nov. '55.

1. Z Kliniki Chorób Dzieci A.M. w Krakowie; dyrektor; prof. dr. Waldyslaw Bujak, Oddziału Obserwacyjnego; ordynator; Prof. Dr. Włodzimierz Mikulowski i z I Kliniki Chirurgicznej im. Maksymiliana Rutkowskiego A.M. w Krakowie; dyrektor: prof. dr Józef Bogusz. adres: Włodzimierz Mikulowski, Kraków, ul. Biskupia, 8, Józef Bogusz, Kraków, ul. Boh. Stalingradu, 43; Włodzimierz Szajder, Kraków, ul. Boh. Stalingradu 4.

(LUNGS, cysts,  
in child, surg.)

(CYSTS,  
lungs, surg. in child)

SZNAJDER, Wlodzimierz

Osseous changes in leukemia. Polski przegl.radiol.19 no.4:199-  
206 Oct.-Dec. 1955

1. Z Pracowni Radiologicznej I Kliniki Chirurgicznej A.M. w  
Krakowie Kierownik: prof. dr Josef Bogusz. Krakow, ul. Bohat.  
Stalingradu 4 m.6.

(BONES, invarious diseases,  
leukemia, in child,x-ray)  
(LEUKEMIA, pathology,  
bones, x-ray)

SZNAJDER, Wladzimierz

Pneumoperitoneum in diagnosis of tumors of the upper part of the stomach and of the cardia. Postepy radiol. 2:87-97 1956.

1. Z I Kliniki Chirurgicznej A.M. w Krakowie Kierownik: prof.

dr. J. Bogusz.

(STOMACH NEOPLASMS, diagnosis,

cardial & pericardial tumors, pneumoperitoneum (Pol))

(PNEUMOPERITONEUM, ARTIFICIAL, in various diseases,

cancer of cardia & pericardial region of stomach (Pol))

PANCZEWICZ, Ignacy; SZNAJDTER, Włodzimierz; WROBLEWSKI, Wincenty; GIL, Henryk

The significance of contrast media in the diagnosis and treatment  
of intussusception in children. Polski przegl. chir. 28 no.1:17-  
25 Jan 56.

1. Z I Kliniki Chirurgicznej A. M. w Krakowie Kierownik: prof.  
J. Bogusz Krakow, ul. Kopernika 21.

(INTUSSUSCEPTION, in inf. & Child,  
diag. & ther. value of contrast media. (Pol))

(CONTRAST MEDIA,  
in diag. & ther. of intussusception in child. (Pol))

~~SECRET~~  
NIEC, Jan; SZNAJDER, Włodzimierz; BUTEJSKI, Włodzimierz; WASOWICZ, Stefan

Remote results in partial gastrectomy in gastric and duodenal ulcer.  
Polski przegl. chir. 29 no.7:663-670 July 57.

l. Z I. Kliniki Chirurgicznej A. M. w Krakowie im. prof. M. Rutkowskiego  
Kierownik: prof. J. Bogusz.

(GASTRECTOMY, in various diseases,  
peptic ulcer, remote results in partial excis. (Pol))

NIEC, Jan; SZNAJDER, Włodzimierz

Early radiological studies in bleeding from the upper segment of the  
digestive system. Polski przegl. chir. 30 no.5:471-473 May 58.  
(GASTROINTESTINAL SYSTEM, hemorrhage,  
upper segment, x-ray's early manifest. (Pol))

SZNAJDER, Wladzimierz; BARCZYNSKI, Marian

Value of radiological examination of breast disease. Polski  
przegl. chir. 34 no.2:137-142 '62.

1. Z I Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr  
J. Bogusz.  
(BREAST radiog)

SZNAJDERMAN, Marek

ALEKSANDROW, Dymitr; SZNAJDERMAN, Marek

Treatment of lipoid nephrosis with ACTH. Polskie arch. med. wewnetrz. 23 no.5:635-642 1953.

l. Z II Kliniki Chorob Wewnetrznych Akademii Medycznej w Warszawie.  
Kierownik: prof. dr med. M. Semerau-Siemianowski.

(ACTH, therapeutic use,

\*nephrosis, lipoid)

(NEPHROSIS,

\*lipoid, ther., ACTH)

CHLEBUS, Henryk; FILIPECKI, Stanislaw; SZNAJDERMAN, Marek.

Frequency of thromboembolic complications in chronic circulatory insufficiency. Kardiol.polska 1 no.1-2:67-69 1954.

l. Z II Kliniki Chorob Wewnętrznych AM w Warszawie. Kierownik:  
prof. dr med. M. Semerau-Siemianowski.

(CONGESTIVE HEART FAILURE, complications,  
thromboembolism)

(THROMBOEMBOLISM, complications  
congestive heart failure)

CISWICKA, Małgorzata; SZNAJDERMAN, Marek

Value of clearance test in diagnosis of arteriosclerosis.  
Polski tygod. lek. 11 no.51:2145-2149 17 Dec 56.

1. (Z II Kliniki Chorob Wewnętrznych A.M. w Warszawie;  
kierownik: prof. dr. D. Aleksandrow) Warszawa, ul. Nowogrodzka  
59. II. Klinika Chor. Wewn. A.M.  
(ARTERIOSCLEROSIS, diagnosis,  
heparin clearance test (Pol))  
(HEPARIN  
clearance test in diag. of arteriosclerosis (Pol))

SZNAJDERMAN, M.

CISWICKA, Małgorzata; SZNAJDERMAN, Marek

Additional data on the heparin clearing action. Polski tygod. lek, 13  
no.3:86-88 20 Jan 58.

1. Z II Kliniki Chorob Wewnętrznych A. M. w Warszawie; kierownik: prof. dr.  
med. D. Aleksandrow. Adres: Warszawa, Nowogrodzka 59. II Klinika Chorob  
Wewn. A. M.

(HEPARIN, physiol.

lipemia clearing action (Pol))

(LIPIDS, in blood

lipemia clearing action of heparin (Pol))

SZNAJDERMAN, Marek, NOWOSLAWSKI, Adam

Case of dermatomyositis treated by ACTH & cortisone. Polski tygod.  
lek. 13 no.17:638-641 28 Apr 58

1. (z II Kliniki Chorob Wewnętrznych AM w Warszawie; kierownik  
prof. dr med. D. Aleksandrow i z Zakładu Anatomii Patologicznej  
AM w Warszawie; kierownik prof. dr nauk med. L. Paszkiewicz) adres:  
Warszawa, ul. Nowogrodzka 59, II Klinika Chor. Wewn. A.M.

(DERMATOMYOSITIS, therapy.

ACTH & cortisone (Pol))

(ACTH, ther. use,

dermatomyositis (Pol))

(CORTISONE, ther. use.

same (Pol))

BYSTRZANOWSKA, Teofila; LESZCZYNSKI, Stanislaw; SZNAJDERMAN, Marek.

Case report of bronchial foreign body. Polski tygod. lek. 13 no.26:  
1006-1009 30 June 58.

1. (Z Kliniki Laryngologicznej, p.o. kierownika: doc. dr med. I. Cichocka-Szumilin, z Zakladu Radiologii Lekarskiej, kierownik: prof. dr nauk med. W. Zawadowski i z II Kliniki Chorob Wewnetrznych A. M. w Warszawie, kierownik: prof. dr med. D. Aleksandrow). Klin. Laryng.  
A.M. W-wa, ul. Nowogrodzka 59.

(BRONCHI. foreign bodies  
of 7 years duration, case report (Pol))

SLIDZIENSKI, Konstanty; SZNAJDERMAN, Marek; BESKID, Miroslaw

Case of necrotic tracheobronchitis & of staphylococcal bronchial pneumonia with a 2-day fatal course. Polski tygod. lek. 13 no.41:1589-1592 13 Oct 58.

1. (Z II Kliniki Chorob Wewnętrznych; kierownik: prof. dr med. D. Aleksandrow oraz z Zakładu Anatomii Patologicznej A.M. w Warszawie, kierownik: prof. dr med. L. Paszkiewicz). Warszawa, ul. Nowogrodzka 59, II Klin. Chor. Wewn. A.M.

(BRONCHOPNEUMONIA, case reports

microc., with necrotic tracheobronchitis, fatal (Pol))

(MICROCOCCAL INFECTIONS, case reports

bronchopneumonia, with necrotic tracheobronchitis, fatal (Pol))

(BRONCHITIS, case reports

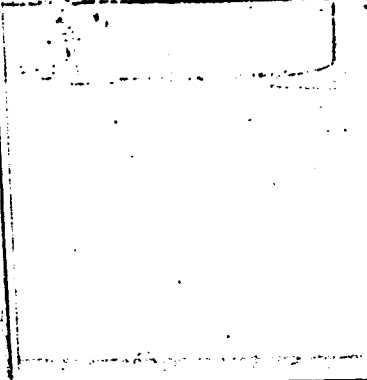
tracheobronchitis, necrotic, with microc. bronchopneumonia, fatal (Pol))

EXCERPTA MEDICA Sec 10 Vol 13/3 Obstetrics Mar 60 .....

133. INVESTIGATIONS ON LIPID METABOLISM IN PREGNANCY - Badania nad gospodarka lipidowa w ciąży - Sznaiderman M. H. Klin. Chor. Wewn. A. M., Warszawa - POL. TYG. LEK. WIAD. LEK. 1959, 14/30 (1378-1383)

Graphs 4 Tables 3

The level of total cholesterol, phospholipids, Ch/P index, total fat, lipoproteins and Kunkel's phenol test in the blood serum of 105 pregnant women was investigated in different stages of pregnancy, and in 30 non-gravid women (control group) of the same age. After temporary decrease of the level of cholesterol and of lipoprotein beta (alpha in second month), in the further course of pregnancy an increase of the level of all investigated factors is present, reaching their highest value in the 8th-9th months, and persisting until delivery. Comparison of the behaviour of lipids at the end of pregnancy in multiparae and primiparae did not reveal any significant difference. In the group of non-gravid women no difference was present between multiparous and nulliparous women. The results suggest that pregnancy lipaemia is reversible and that previous pregnancies are not the cause of the disturbances of the lipid metabolism.



ALEKSANDROW, D.; CISWICKA-SZNAJDERMAN, M.; GAJEWSKI, J.; IGNATOWSKA, H.;  
SZNAJDERMAN, M.; WOCIAL, B.

Studies on the effect of magnesium sulfate on the level of lipids  
and on the indices of coagulation and fibrinolysis in atherosclerotic  
patients. Polskie arch.med.wewn. 30 no.8:1045-1053 '60.

1. Z II Kliniki Chorob Wewnetrznych A.M. w Warszawie Kierownik:  
prof. dr med. D.Aleksandrow

(MAGNESIUM SULFATE ther)  
(ARTERIOSCLEROSIS ther)  
(LIPIDS blood)  
(BLOOD COAGULATION pharmacol)  
(FIBRINOLYSIS pharmacol)

ALEKSANDROW, Dymitr; CISWICKA-SZNAJDERMAN, Małgorzata; GAJEWSKI, Jerzy;  
IGNATOWSKA, Hanna; SZNAJDERMAN, Marek; ZAKIEWICZ, Marek

Studies on the content of non-esterified fatty acids in various  
segments of the vascular system in dogs in nutritional lipemia  
and after heparin injections. Polskie arch. med. wewnętrz. 30 no.11:  
1357-1360 '60.

1. Z II Kliniki Chorób Wewnętrznych A.M. w Warszawie Kierownik:  
prof. dr med. D. Aleksandrow i z Zakładu Chirurgii Deswiatczalnej  
PAN.

(BLOOD VESSELS chem) (FATTY ACIDS chem)  
(LIPIDS nutrition & dietes) (HEPARIN pharmacol)

SZNAJDERMAN, Marek; JANCZEWSKI, Zygmunt

Lipids and lipoproteins in the blood in Klinefelter's syndrome.  
Pol. arch. med. wewnetr. 32 no.8:981-988 '62.

1. z II Kliniki Chorob Wewnętrznych AM w Warszawie Kierownik: prof.  
dr med. D. Aleksandrow z I Kliniki Polonictwa i Chorob Kcibiecych AM  
w Warszawie Kierownik: prof. dr med. T. Bulski i z Poradni  
Endokrynologicznej w Warszawie Kierownik: doc. dr med. J. Teter.  
(KLINEFELTER'S SYNDROME) (BLOOD LIPIDS)  
(LIPOPROTEINS)

SZNAJDERMAN, M.

Regulation of lipid metabolism disorders in arteriosclerosis.  
Pol. arch. med. wewnet. 34 no.12:1529-1531 '64

SZNAJDERMAN, Marek; CISWICKA-SZNAJDERMAN, Małgorzata; IGNATOWSKA,  
Hanna; GAJEWSKI, Jerzy; SKORYKOW, Alina

Clinical studies on atromid. I. Effect of atromid on blood  
serum lipids and liver function tests. Pol. arch. med. wewnet.  
34 : .12:1647-1652.

Clinical studies on atromid. II. Effect of atromid on blood  
coagulation and fibrinolysis. Ibid.:1647-1652

1. Z II Kliniki Chorob Wewnętrznych Akademii Medycznej w  
Warszawie (Kierownik: prof. dr..med. D. Aleksandrow).

BACZKO, A.; CISWICKA-SZNAJDERMAN, M.; JAKUBOWICZ, K.; SZNAJDERMAN, M.

A case of essentiál hyperlipemia treated with atromid. Kardiol.  
Pol. 8 no.2:135-141 '65.

1. Z II Kliniki Chorob Wewnetrznych (Kierownik: prof. dr. D.  
Aleksandrow) i z Kliniki Dermatologicznej AM w Warszawie  
(Kierownik: prof. dr. S. Jablonska).

PAJAK, Boguslaw; STEFANKO, Stanislaw; SZNAJDEROWA, Regina

Clinical picture and some histopathological characteristics of the nervous system in a case of acute porphyria. Neurologia etc., polska 12 no.2:203-211 '62.

1. Z Kliniki Neurologicznej AM w Krakowie Kierownik: prof. dr W.Jakimowicz.  
(PORPHYRIA pathol) (NERVOUS SYSTEM pathol)

PAJAK, Boguslaw; SZNAJDEROWA, Regina

Angiogenic spinal paralysis of the upper extremities following  
an injury. Neurol. neurochir. Psychiat. pol. 13 no.2:197-203  
'63.

1. Z Kliniki Neurologicznej AM w Krakowie Kierownik: prof. dr  
W. Jakimowicz.  
(SPINAL CORD INJURIES) (PARALYSIS)  
(ARM) (VASCULAR DISEASES)

Szajdman, L.O.

✓ Szajdman, L. O.: Produkcja witamin z surowców  
roślinnych i zwierzęcych. Warsaw: Państwowe Wyd. Chem.  
h Tech. 1954. 304 pp. zł. 32.

SENAR, I.

An exhibition of achievements of the USSR. p. 646.

PRZEWODNIK MOCZALADOWY. (Stowarzyszenie Inżynierów i Techników Mechaników Polskich) Warszawa, Poland. Vol. 18, no. 19/20, Oct. 1959.

Monthly List of East European Acquisitions (EAI) LC, vol. 9, no. 2, Feb. 1959.  
Uncl.

ZAPALA, Zdzislaw; SZNAPKA, Zbigniew

Pleural empyema in children complicated by pneumothorax. Polski  
przegl. chir. 34 no.5:369-376 Maj '62.

l. Z II Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr  
J. Oszacki.  
(EMPYEMA in inf & child) (PNEUMOTHORAX in inf & child)

SZNAPKA, Zbigniew

Lymphangioma. Polski przegl. chir. 34 no.5:377-380 My '62.

l. z II Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr  
J. Oszacki.

(LYMPHANGIOMA surg)

SKAWINSKI, Stefan; ADAMCZYK, Bogumil; MARCZYNsKA, Antonina; SZNAPKA, Zbigniew

Posthemorrhagic movement of proteins and water in rabbits after  
pharmacological exclusion of the autonomic nervous system. Pol.  
przegl. chir. 34 no. 9: 887-892 '62.

1. z II Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr  
J. Oszacki Z Zakladu Farmakodynamiki AM w Krakowie Kierownik: prof.  
dr J. Hano.

(SHOCK HEMORRHAGIC) (BLOOD PROTEINS)  
(BODY FLUIDS) (ATROPINE) (ERGOTAMINE)

OSZACKI, Jan; HORZELA, Tadeusz; SZNAPKA, Zbigniew; SZYBINSKI, Zbigniew;  
OSTROWSKI, Wladzimierz

The course of the absorption of albumins in the digestive system  
of patients with gastric cancer. Pol. przegl. chir. 34 no.11:1195-  
1199 '62.

1. z I Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr J.Oszacki  
z I Kliniki Chorob Wewnetrznych AM w Krakowie Kierownik: prof. dr  
L. Tochowicz i z Zakladu Chemii Fizjologicznej AM w Krakowie Kierownik:  
prof. dr B. Skarzynski.  
(STOMACH NEOPLASMS) (ALBUMINS) (DIGESTION)  
(AESORPTION)

GEDLICZKA, Otmar; SKAWINSKI, Stefan; SZNAPKA, Zbigniew;  
LEWANDOWSKI, Adam

Peripheral venous pressure in post-hemorrhagic states. Polski  
przegl. chir. 35 no.1:49-55 '63.

l. Z II Kliniki Chirurgicznej AM w Krakowie Kierownik: prof.  
dr J. Oszacki.  
(HEMORRHAGE) (BLOOD PRESSURE) (VEINS)

GEDLICZKA, Otmar; MARCZYNSKA, Antonina; SKAWINSKI, Stefan;  
SZNAPKA, Zbigniew; LEWANDOWSKI, Adam; ZONTEK, Franciszek

The bromsulphalein (BSP) half-time ( $t_{1/2}$ ) in rabbits  
following hemorrhage. Pol. tyg. lek. 18 no.40:1481-1482 30 S '63.

1. Z II Kliniki Chirurgicznej AM w Krakowie; kierownik: prof.  
dr J. Oszacki.

(SULFOBROMOPHTHALEIN) (LIVER FUNCTION TESTS)  
(HEMORRHAGE) (BLOOD VOLUME)

GEDLICZKA, Otmar; SKAWINSKI, Stefan; SZNAPKA, Zbigniew; ZONTEK, Franciszek

Pressure in the portal vein following hemorrhage. Pol. tyg. lek.  
19 no.18:668-671 27 Ap '64.

1. Z II Kliniki Chirurgicznej Akademii Medycznej w Krakowie  
(kierownik: prof. dr. Jan Oszacki).

HORZELA, Tadeusz; SZYBINSKI, Zbigniew; SZNAPKA, Zbigniew; OSTROWSKI,  
Włodzimierz

Resorption of albumins within the digestive tract in patients  
with gastric and duodenal ulcer. Pol. przegl. chir. 37 no.2:  
99-102 F '65.

1. Z I Kliniki Chorob Wewnętrznych Akademii Medycznej w Krakowie  
(Kierownik: prof. dr. L. Tochowicz) i z II Kliniki Chirurgicznej  
Akademii Medycznej w Krakowie (Kierownik: prof. dr. J. Osacki).

SZNAPKA, Zbigniew

Late effect of strumectomy for simple and thyreotoxic goiter  
on the function of thyroid and parathyroid glands. Pol. przegl.  
chir. 37 no.6:620-626 Je '65.

l. Z II Kliniki Chirurgicznej AM w Krakowie (Kierownik: prof.  
dr. J. Oszacki).

HORZELA, T.; SZNAPKA, Z.; SZYBINSKI, Z.

Hydrolysis of I-131-albumin and the absorption of its decomposition products in the alimentary canal in patients after the removal of gallstones from the common biliary duct and secretion of these products in the bile. Przegl. lek. 21 no.9:562-563 '65.

SZNEE, R.

Role of technical inspection in aero workshops. p. 133. (TECHNIKA LOTNICZA, Warszawa,  
Vol. 9, No. 5, Sept./Oct. 1954)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955,  
Uncl.

SZNEE, R.

Basic facts on welding in aircraft production. p.20. (TECHNIKA LOTNICZA, Warszawa,  
Vol. 10, No. 1, Jan./Feb. 1955)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955,  
Uncl.

SZNEK, S. Bromberg

See: BROMBERG-SZNEK, Sara

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754520012-4

SZNEE, Roman, mgr. inz.

The TS 11 Iskra aircraft, Techn lotn 20 no. 3157-63 Mr '65.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754520012-4"

SZNEIDER, E.

"Modern installations for the manufacture of products from synthetic materials."

p. 136 (Chemik) Vol. 10, no. 5, May 1957  
Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,  
April 1958

MIRECKI, Rufin; REC, Dragica; SZNEJBEFG, Danuta

Traumatic prolapse of Bichat's pad. Otolaryng. Pol. 18 no.2:  
303-304 '64.

l. Z Oddziału Otolaryngologicznego Szpitala Wojewódzkiego w  
Gdańsku (Gdyniator: dr. med. R. Mirecki).

SZNEL, A.

SOKOŁOWSKA, M.; SZNEL, A.; WERT, L.

Organization and achievements of preventive and therapeutic services in chemical industry. Med. pracy 5 no.1:11-35 1954.

1. Z Instytutu Medycyny Pracy w Łodzi. Dyrektor: prof. dr E. Paluch.  
Oddział Organizacji Ochrony Zdrowia w Przemyśle. Kierownik: dr.  
M. Sokolowska.

(INDUSTRIAL HYGIENE,  
in Poland, in chem. indust.)  
(CHEMICAL INDUSTRY,  
indust. hyg. in Poland)

SZNERR, Ryszard, mgr inz.

Reception tests of acetylene generators. Przegl spaw 16  
no. 3: 79-84 Mr '64.

1. Instytut Spawalnictwa, Gliwice.

SYNERR, R.

Directives for hygiene and industrial safety in electric arc welding  
and cutting with gas shielding. Przegi spaw 16 no.11/12:278-281 N-D  
'64.

I. Welding Institute, Gliwice.

SZNERK, Ryszard, mgr inz.

Poland's collaboration with the International Institute of Welding.  
Przegl spaw 17 no.1:17-21 Ja '65.

1. Deputy Chairman of the International Institute of Welding.

SZMIGER, S.

and others. Comparative estimate of the economic effectiveness of building meat enterprises of various sizes. p. 31.  
ROZPORZĄDZENIA MINISTERSTWA, Warszawa, Vol. 7, no. 8, Aug. 1955.

SO: Monthly List of East European Accessions, (EAM), LC, Vol. 4, no. 1C, Oct. 1955,  
Uncl.

SAWLEWICZ, Jozef; SZNIGIR, Zdzislaw

Studies on benzimidazole derivatives. V. Synthesis of 2-(m-hydroxyphenyl)-benzimidazole. Acta pol. pharm. 19 no.5:431-435 '62.

1. Z Katedry Chemii Organicznej Akademii Medycznej w Gdansku Kierownik:  
prof. dr J. Sawlewicz.  
(BENZIMIDAZOLES) (CHEMISTRY, PHARMACEUTICAL)

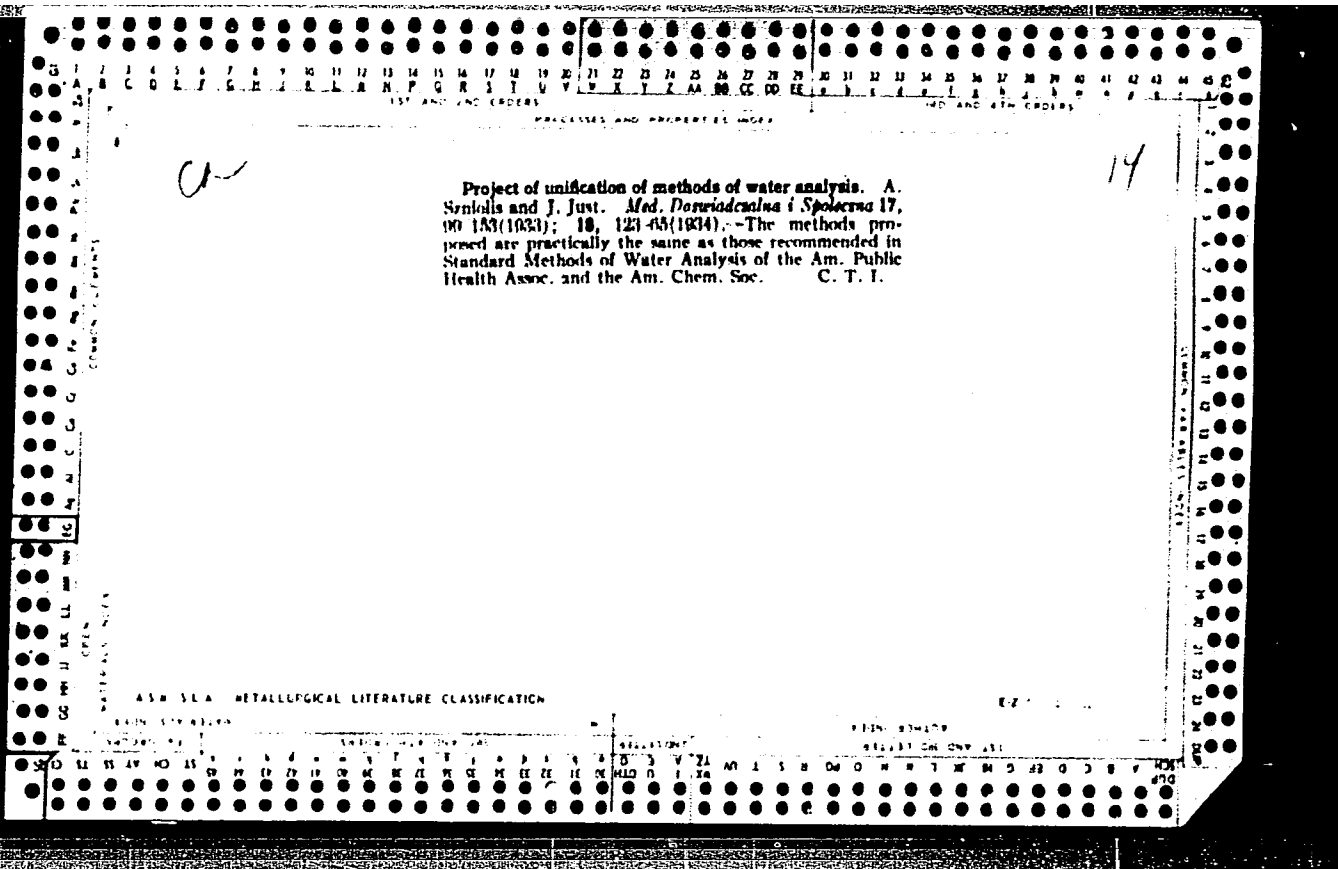
SZNIKOWSKI, J.: WIERZCHOWSKI, J.: CZARNOWSKA, W.

Hygienic evaluation of baby-food mixtures prepared in milk kitchens. P 267

POLAND  
ROCZNIKI (Panstwowy Zaklad Higieny) Warsaw Vol. 9, no. 3, 1958

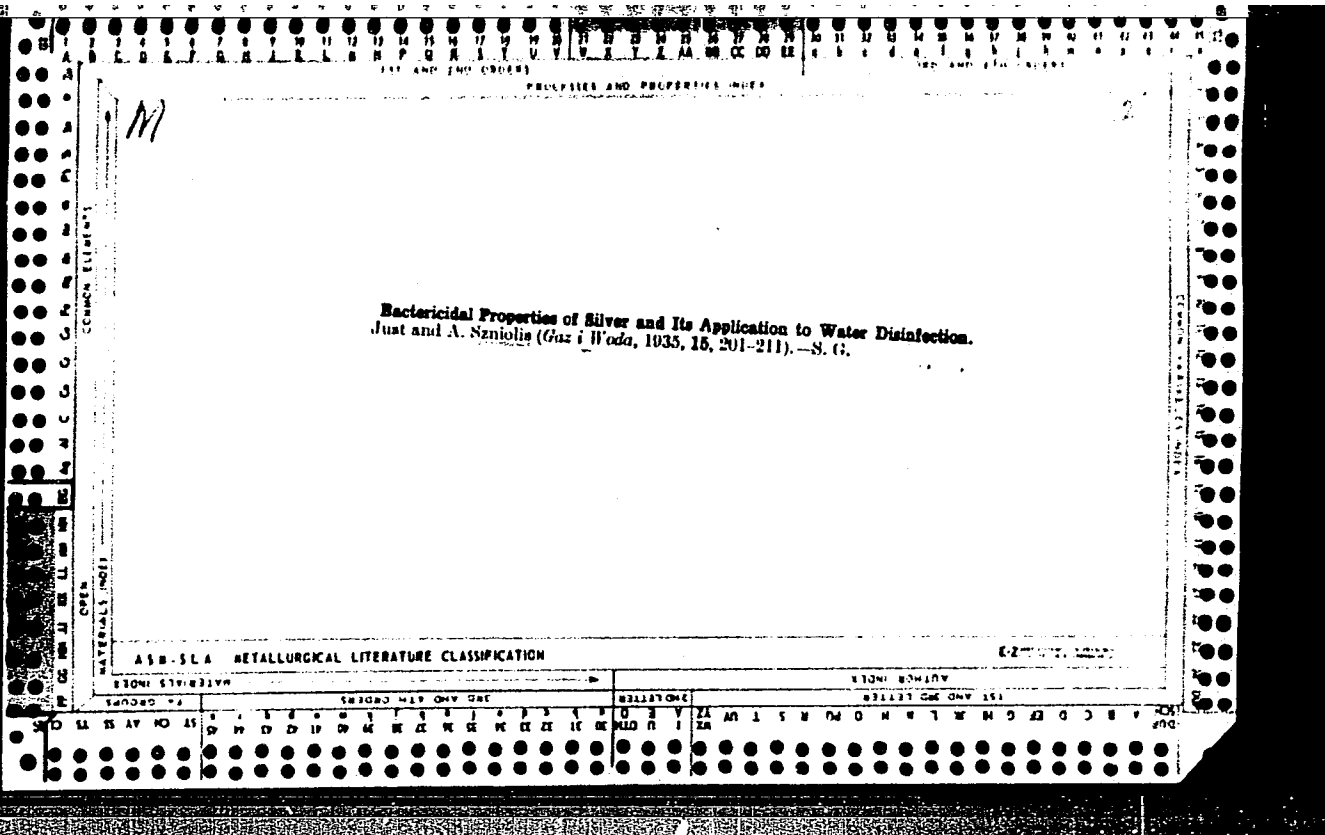
Monthly List of East European Accessions (EEAI) LC. Vol. 8, no. 7, July 1959

Uncl.



ca 112  
The iodine content of Polish waters in connection with goiter. A. Senjoli, and H. Marcinkowska-Lopiecka. Arch. Chem.-Farm., 1, 63-43(02 3 in French)(1934).  
Fifty-six samples of water from different localities, as examined according to Winkler's method (cf. Reith, C. A. 24, 1506), show an I content varying from 45.84 in the north to 0.06 γ per l. in the southern mountainous region, where frequent goiter cases occur. The waste waters of the cities contain considerable amounts of I. J. W.

## AS-61-A METALLURGICAL LITERATURE CLASSIFICATION



P.T.A.

*Chemistry & Chemical  
Technology*

551

Benjolis A. Experiments in Connection with Continuous Water Main-  
tention in Dug Wells.

"Z doświadczeń nad stałą dezynfekcją wody w studniach ko-  
panych". Gaz. Wodn i Technika Sanitarna. No 2, 1930, pp. 60-68.  
2 figs., 4 tabs.

Chlorination of water in wells as a means of improving its  
bacteriological composition. The author designed for this purpose a  
simple and inexpensive apparatus, the main components being a  
glass siphon tube with a Nylon thread. The output capacity of  
this siphon amounts to from 1 to 7 cm<sup>3</sup> per 24 hours. The requisite  
dose is obtained by suspending a corresponding number of siphon  
tubes. It has been found possible to maintain the water in the well  
in state of absolute purity, the contingency of the bacteriological  
composition of the water on the amount chlorine retained in the  
water. The chlorination process of saturation in dug wells is periodic.  
Determination of a plan for further research.

614.7 : 628.16

SZNIOLIS, A.

~~Sanitary engineering problems. Postępy hig.med.doswiadc. Vol.2:  
77-90 1950.~~ (CIML 20:5)

1. National Institute of Hygiene Branch in Wroclaw.

CA

14

Experiments on permanent water disinfection in dug wells. Aleksander Sznolik. *Gaz, Woda i Tech. Sanit.* 24, 60-70(1950).—Permanent water chlorination inside wells in order to improve the bacteriol. comprn. of water is suggested. A simple and inexpensive app. is described.  
T. R. Zegree

OTA

628 28

1287  
Nowe M., Schmidt J., Sznycer A. Experimental Purification of Sewage  
by Means of Flotation and the Use of Detergents.

"Próba oczyszczania ścieków sposobem flotacji z zastosowaniem  
detergentów". Gaz, Woda i Technika Sanitarna, No. 6, 1951, pp. 176—  
183, 1 fig., 2 tabs.

Definition of flotation; literature dealing with flotation. The  
authors were, due to lack of suitable literature dealing with the flo-  
tation of sewage, compelled to have recourse to the comprehensive  
literature pertaining to the flotation of minerals. The principle of  
flotation as applied to minerals. Distinctive reagents (froth produc-  
ing media, collectors, depressants). The properties and chemical  
structure of detergents. Characteristics of detergents used for the  
experiments. Section dealing with the experiments: description of  
the experimental equipment. The failure of these experiments in  
sewage flotation by means of 28 different detergents available in  
the market does not mean that there is no chance of arriving at  
a satisfactory result by using other detergents (without sulphonation).

PJA

3-

1449

614.48 : 628.11

Szniolik A., Kopeczyński C. Regional Research into the Regular Chlorination of Dug Water Wells.

"Badania terenowe nad stałym chlorowaniem studzienn kopalnych". Gaz, Woda i Technika Sanitarna, No. 11, 1931, pp. 329-338, 3 figs., 2 tabs.

Research carried out during the summer of 1931 into single and regular sterilisation of 20 rural water wells revealed that: 1) the bacteriological composition of water can, under regular chlorination and with an appropriately selected dose of chlorine, be maintained

at the proper level in any water well; 2) the apparatus for dosing chlorine, described in this article, is foolproof in operation over a considerable time; 3) the soundest method of computing the chlorine dose is on the basis of the initial chlorine requirement of the water; 4) the improvement in the bacteriological quality of the water in the case of one single sterilization, does not last for more than a few days. The method of computing and controlling the chlorine dose has also been decided on. The article contains recommendations as to the servicing of the apparatus.

Szniol's, a.

✓ Field investigations on permanent disinfection of dug wells. A. Szniol's and Cz. Kopczyński. Gac. Wied. Pol. Nauk. 25, 322 (1951). The work was carried out at the time of results of const. The water in individual wells in the area of the village of Kowalewice, located in the Lublin district of the Lublin province, Poland. After a survey of 17 wells in the area, it was found that a well of 10 m depth in the middle of the village. The sanitary state of all the wells was very bad, with fecal coliform bacteria. The siphon used for the water in the dug well had a length of 1.5 m, consisting of a dosimeter in the form of a glass ampoule into which one leg of a siphon was introduced. The other leg was immersed in a test tube having a lateral outlet tube on its upper part. The siphon was filled with purified sand, particle size 0.15 or 0.15-0.25 mm., and closed at the ends with silver-mesh or glass-wool plugs. The dosimeter was regulated by the difference of the liquid levels in the ampoule and at the test-tube outlet, and was kept constantly full by being connected with a 3-l. flask. One single disinfection would purify a well only for 1-2 days and the water would be back in its original pre-disinfection state within 3-4 days. The const. chlorination gave a permanent disinfection if the Cl content in the well water did not fall below 0.03 mg./l. This, in general, was obtained by supplying  $\frac{1}{4}$ - $\frac{1}{2}$  of the original requirement per every 24 hrs. calcd. on the basis of the total vol. of water in the well. The Cl requirement calcd. on the basis of daily water consumption gave poor results. The dose is detd. by analyzing a 2-l. sample from the well. To 1 l. 1 g. of NaHCO<sub>3</sub> is added and then 1 ml. of 1% NaOCl soln. After 15 min. the remaining Cl is iodometrically detd. on 100 cc. of the sample. If the Cl requirement is higher than 5 mg./l. the analysis is repeated by adding 0.7 ml. of 1% NaOCl to the second liter of the original sample. H. W. L.

SZNIOLIS, A.

"Exploiting or Purifying Sewage from Establishments of the Potato Starch Industry." p.361

"Discussion." p.363

"Action of Dichlorodiphenyl Trichloroethane." p.365

(PRZEMYSŁ, ROLNY I SPOZYWCZY Vol. 6, no. 9, Sept. 1952 Warszawa, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncr.

Spirits, a

✓ Tests of sewage purification by flotation without detn.  
genta. M. News, J. Schmidt, and A. Smidis. *Ges.*  
*Woda i Tech. Sanit.* 26, 104-66 (1952); cf. *C.A.* 46, 8300c.—  
The present investigation was aimed at: (1) rapid sewage  
purification by flotation after addn. of different coagulants;  
(2) detn. of the influence of the acid in the process; and (3)  
application of flotation to the acid industrial sewage. The  
expts. showed that  $\text{Al}_2(\text{SO}_4)_3$ , either alone or with the addn.  
of alkali, did not give a suitable coagulate. Similarly, it  
was proved that flotation of sewage acidified only, without  
any addn. of coagulants, led to a 0% reduction of turbidity  
as compared to 95.5% when both acid and coagulant were  
added. The optimum pH range for purification was deter-  
mined by acidification of sewage samples after a 15-min. period of  
sedimentation. The purified sample was analyzed for tur-  
bidity, O consumed, and pH. The detd. optimum pH range  
found was: for  $\text{HCl}$  2.3-3.6; for  $\text{H}_3\text{PO}_4$  2.4-3.6; for  $\text{H}_2\text{SO}_4$   
2.0-3.0; and for  $\text{AcOH}$  3.4-4.4. The sewage required 3-6  
min. flotation to be purified. Henry W. Lawendel

SZNIOLIS, Aleksander, prof. dr.

The problem of coordination of the activities of the special  
institutes in the field of sewage purification. Gosp. vodna  
22 no.7:289-290 J1 '62.

SZNUK, STANISLAW.

"Wibrowanie betonow. (Wyd. 1.) Warszawa, Arkady, 1957. 146 p.  
(Vibrations of concrete. 1st ed. illus., diagrs., graphs. tables)

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,  
April 1958

KAIM, Franciszek, mgr inz.; MOTAWA, Tadeusz, mgr inz.; GOSZYK,  
Oskar, mgr inz.; SZNUK, Witold, mgr inz.

On the occasion of the 10th anniversary of Koksoprojekt  
(1953-1963). Problemy proj hut maszyn 11 no. 6: 163-167  
Je '63.

1. Wiceminister Przemyslu Ciezkiego, Warszawa (for Kaim).
2. Dyrektor Departamentu Inwestycji, Ministerstwo Przemyslu  
Ciezkiego, Warszawa (for Motawa)
3. Dyrektor Techniczny Zjednoczenia, Hutnictwa Zelaza i  
Stali, Katowice (for Goszyk)
4. Dyrektor do spraw Inwestycji, Zjednoczenie Hutnictwa i  
Stali, Katowice (for Sznuk).

WIECZOREK,  
BEKIERKUNST, Adam; SZNURA Jadwiga

Sensitivity of *Mycobacterium tuberculosis* to isonicotinic acid  
hydrazide and bactericidal effect of Wroclaw shock method.  
Arch.immun.ter.,dosw. 2:37-47 1954.

1. Instytut Immunologii i Terapii Doswiadczonej PAN we Wroclawiu  
(Dyrektor: prof. dr L. Hirszeffl) Dzial Bakteriologii i Anty-  
biotykow (Kierownik: dr A. Bekerkunst.)  
(TUBERCULOSIS, therapy,  
isoniazid, massive dose)  
(NICOTINIC ACID ISOMERS, therapeutic use,  
isoniazid in tuberc.,massive dose)

MORDARSKI, Marian; SZNURA-WIECZOREK, Jadwiga; SKURSKA, Helena

Antibacterial properties of Streptomyces. III. production of antibiotic  
by Streptomyces strain 229/2702. Arch. immun. ter. dosw. 5:249-261  
1957.

(STREPTOMYCIS  
antibiotic prod. by strain 229/2702 (Pol))

(ANTIBIOTICS  
antibiotic prod. by Streptomyces strain 229/2702 (Pol))

SZNURKOWSKI, Jan

A rare case of Recklinghausen's disease. Pol. tyg. lek. 20  
no.29:1093-1094 19 Jl '65.

1. Z I Kliniki Chirurgicznej AM w Gdansku (Kierownik: prof.  
dr. Henryk Kania).

SZNUROWSKI, M.

SZNUROWSKI, M. Maintenance of river beds under bridges. (Conclusion) Przeglad, p. 45

Vol. 8, no. 3, Mar. 1956  
PRZEGLAD KOLEJOWY DROGOWY  
TECHNOLOGY  
Warszawa , Poland

SO: East European Accession, Vol. 6, no. 2, 1957

SZNUROWSKI, M.

SZNUROWSKI, M. When are deeper ditches necessary and how are they dug? Przeglad. p. 53

Vol. 8, no. 4, Apr. 1956  
PRZEGLAD KOLEJOWY DROGOWY  
TECHNOLOGY  
Warszawa, Poland

So: East European Accession, Vol. 6, no. 2, 1957

SENURSKI, M.

Calculating the distance between beam for small bridges and culverts.

p. 10. (PRZEWLAD KOLEJOWY DROGOWY) (Warszawa, Poland) Vol. 10, no. 1, Jan. 1958

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

SZNUROWSKI, M.

Preparatory works for draining the spring waters. Przeglad Drog. Dodatek.

P. 19. (PRZEGLAD KOLEJOWY DRUGOWY) (Warszawa, Poland) Vol. 10, no. 2, Feb. 1958

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

SZENIOR (XI), M.

Reconstruction of bridgeheads and underpasses without interruption of traffic. Przegląd Drog. Dodatek p. 49.

FRZEGŁAD KOLEJOWY DRUGOWY. (Wydawnictwa Komunikacyjne) Warszawa, Poland.  
Vol. 10, no. 5, May 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, no. 8, Aug. 1959.

Uncl.

SZNUROWSKI, M.

Analysis of track signals. p.41

PRZEGLAD KOLEJOWY DROGOWY. (Wydawnictwa Komunikacyjne) Warszawa, Poland

Vol.11, no.3, Mar. 1959

Monthly list of East European Accessions (EEAI) LC, Vol.8, no.2, July 1959

Uncl.

ZENITONSKI, M.

Deterioration of bridges and their maintenance in the light of the works of the International Railway Congress in Madrid in 1958. Pt. 1. p. 101.

PRZEGIAD KOLEJOWY BROJOWY. (Wydawnictwa Komunikacyjne) Warszawa, Poland.  
Vol. 13, no. 6, June 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 8, Aug. 1959.

Uncl.

SZNUROWSKI, M., mgr. inż.

Spring testing of bridges and infrastructures. Przegl kolej  
drog 14 no.4:61-63 Ap '62.

1. Dyrekcja Okregowa Polskich Kolei Państwowych, Olsztyn.

HUNGARI

SZOBOR, Albert, Dr; Capital City XIII. District Council, Robert Karoly Ave Hospital, Ward for Organic Neurological Diseases (Fovarosi XIII. Keruleti Tanacs, Robert Karoly Uti Korhaz, Organikus Idegosztaly), Budapest.

"Data on the Problem of Myasthenia of the Cardiac Muscle."

Budapest, Idegyogyaszati Szemle, Vol XIX, No 8, Aug 66, pages 225-231.

Abstract: [Author's Hungarian summary] The possibility of a myasthenic involvement of the heart muscle is discussed in numerous articles on pathology and in scattered clinical reports; the views expressed in the literature are not uniform. A review of available case histories does not give any basis for a specific judgement concerning the cardiac disturbances of patients with myasthenia; the cardiac histopathological findings were negative in a patient who died of malignant myasthenia accompanied by a thymoma. Cases of sudden death, not preceded by a crisis, which can occur in myasthenia should be taken into consideration with respect to this problem; two such cases are described. On an additional two patients, individual phases of the thymectomy were followed by recording the circulation and EKG in order to elucidate the possibility of changes in cardiac function of a reflex character. The possibility of myasthenic changes in the heart muscle remains an unresolved problem. 4 Hungarian, 19 Western references.

1/1

- 40 -